Sanitized Copy Approved for Release 2010/06/29: CIA-RDP82T00709R000101080001-7

		ROUTING			
то	: NAME	NAME AND ADDRESS		DATE	INITIALS
1	arche	ues.			
2	•				
3					
4	•				
	ACTION	DIRECT REPLY	T	PREPA	RE REPLY
	APPROVAL	DISPATCH	1		IMENDATION
	COMMENT	FILE		RETUR	N
	CONCURRENCE INFORMATION			SIGNATURE	
REMARKS:					
FROM: NAME, ADDRESS, AND PHONE NO.					DATE
) ·

SECRET	
(Security Classification)	
	25X1
(See inside cover)	

CONTROL NO. $\frac{2-15215/82}{Cy, 40}$

Warning Notice
Intelligence Sources and Methods Involved

NATIONAL SECURITY INFORMATION

Unauthorized Disclosure Subject to Criminal Sanctions

SECRET

(Security Classification)

Warning Notice Intelligence Sources and Methods Involved (WNINTEL) or (D)

NATIONAL SECURITY INFORMATION Unauthorized Disclosure Subject to Criminal Sanctions

DISSEMINATION CONTROL ABBREVIATIONS

NOFORN-

Not Releasable to Foreign Nationals

NOCONTRACT- `

Not Releasable to Contractors or

Contractor/Consultants

PROPIN-

Caution-Proprietary Information Involved

USIBONLY-

USIB Departments Only

ORCON-

Dissemination and Extraction of Information

Controlled by Originator

REL . . .

This Information has been Authorized for

Release to . . .



Sanitized Copy Approved for Release 2010/06/29: CIA-RDP82T00709R000101080001-7

S	Ε	C	R	E	T
---	---	---	---	---	---

25X1

(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

Page1_	of	2
Сору		

Attachment to 2-15215/82

NPIC/IEG (5/82)

3 MAY 1982

CALIBRATION TEST PREPARATIONS SHAGAN RIVER TEST AREA.

25X1

- SIGNIFICANCE: THESE CALIBRATION TESTS ARE PRECURSORS TO ICBM SILO VULNERABILITY TESTS WHICH ARE PROBABLY SCHEDULED FOR THIS SUMMER AT SHAGAN RIVER.
- (S/D) PREPARATIONS FOR BLAST AND OVERPRESSURE REMARKS: CALIBRATION TESTS ARE UNDERWAY AT SILOS 16 AND 132. LOCATION 122, WAS THE CALIBRATION TEST SILO FOR THE 1981 SILO VULNERABILITY TESTS AT AREA 89. THIS WILL BE THE FIRST TIME THE SOVIETS HAVE USED A CALIBRATION SILO TWICE. SILO 132 (LOCATION 132) IS A NEW CALIBRATION SILO BEING BUILT FOR 1982 VULNERABILITY TESTING AT AREA 89. THE TWO CALIBRATION SILOS ARE ADJACENT TO EACH OTHER AND TWO MILES WEST OF AREA 89. A THIRD CALIBRATION TEST, OF A SMALL HIGH EXPLOSIVE SIMULATION TECHNIQUE (HEST) STRUCTURE, IS BEING PREPARED IMMEDIATELY SOUTH OF SILO 16, NEXT TO THE REMAINS OF THE 1981 SMALL HEST STRUCTURE TEST.
 - THREE TYPES OF HIGH EXPLOSIVE (HE) SIMULATORS WILL BE USED (S/D)AT SILOS 16 AND 132. ARCH-ROOFED HEST STRUCTURES, ROW BERM LOADED EXPLOSIVE SIMULATION TECHNIQUE (BLEST) BEDS, AND DIRECT INDUCED HIGH EXPLOSIVE SIMULATION TECHNIQUE (DI-HEST) ARRAYS WILL BE USED AT EACH SILO. THE HEST COMPONENTS AND TUBULAR EXPLOSIVES FOR THE BLEST SUGGEST THAT THE HEST AND BLEST SIMULATORS WILL BE LIKE THOSE USED LAST YEAR. HOWEVER, THE CONFIGURATION OF THE SHAFTS FOR THE DI-HEST ARRAYS IS NEW.
 - IN 1981, THE DI-HEST ARRAY TESTED AT SILO 16 AND LATER USED AT SILOS 11 AND 13 IN AREA 89, CONSISTED OF A LINE OF THREE 1-METER-DIAMETER SHAFTS SPACED 25 METERS APART. THE LINE OF SHAFTS WAS PERPENDICULAR TO A 60-METER LINE BETWEEN THE CENTER THE NEW DI-HEST ARRAYS AT SILOS 16 AND 132 SHAFT AND THE SILO. HAVE FIVE SHAFTS; THREE IN THE SAME POSITION AS THE 1981 DI-HEST ARRAYS PLUS TWO ADDITIONAL SHAFTS ON A LINE PARALLEL TO THE LINE OF THREE SHAFTS BUT 20 METERS BEHIND THEM. THE TWO ADDITIONAL SHAFTS ARE ALSO APPROXIMATELY 25 METERS APART AND ALL FIVE FORM A TRAPEZOIDAL PATTERN.

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue.

25X1

WARNING NOTICE Intelligence Sources and Methods Involved

SECRET

	Sanitized Copy Approved for Release 2010/06/29: CIA-RDP82T0070	9R000101080001-7
٧		25X1
	(c) NATIONAL PHOTOGRAPHIC INTERPRETATION C	ENTER
	Page 2 of 2 Attachr	ment to Z-15215/82
	Copy	NPIC/IEG (5/82) 3 MAY 1982
3.	SHAFTS APPEAR TO BE MORE THAN TWICE THE DIAMETER DI-HEST SHAFTS. ALSO, THE TWO SHAFTS IN THE SEC DI-HEST AT SILO 16 APPEAR TO BE SMALLER THAN THE FIRST LINE. THESE DIFFERENCES IN SHAFT DIAMETER DESIGN OF THE TRAPEZOIDAL DI-HEST ARRAY HAS NOT AND THAT ONLY THE ARRAY WHICH PROVIDES THE MOST WILL BE USED LATER THIS YEAR TO TEST SILOS 10 AN 89.	E OF THE SHAFTS 16 DI-HEST OF THE SILO 132 OND LINE OF THE THREE IN THE SUGGEST THAT THE BEEN FINALIZED, DESIRABLE RESULTS D 12 IN AREA

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue.

WARNING NOTICE Intelligence Sources and Methods Involved

SECRET

25X1

25X1